

Date: Tue, 11 Jan 94 04:30:02 PST
From: Packet-Radio Mailing List and Newsgroup <packet-radio@ucsd.edu>
Errors-To: Packet-Radio-Errors@UCSD.Edu
Reply-To: Packet-Radio@UCSD.Edu
Precedence: Bulk
Subject: Packet-Radio Digest V94 #3
To: packet-radio

Packet-Radio Digest Tue, 11 Jan 94 Volume 94 : Issue 3

Today's Topics:

 BBS landline/packet/nos
 help
 YAPP and PacCom 96nb TNC. YAPP source

Send Replies or notes for publication to: <Packet-Radio@UCSD.Edu>
Send subscription requests to: <Packet-Radio-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Packet-Radio Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/packet-radio".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 10 Jan 94 16:16:54 GMT
From: news-mail-gateway@ucsd.edu
Subject: BBS landline/packet/nos
To: packet-radio@ucsd.edu

We are currently running a Landline BBS, a Packet BBS and a NOS FTP/Mail
server. This is using 3 PCs. Our wish is to run all three on a single PC,
but I know this is not possible (is it??).

Does anyone know of BBS software that will support both a phone and a
packet connection simultaneously? If so, any idea of the cost?

Does anyone know how to Telnet or FTP to a NOS and then access the mail
and file systems of another PC (the BBS). Is there a NOS that allows this?
Is anyone running a BBS and a NOS on the same PC via Windows or some other
multitasking shell?

Thanks, 73 -- John

John Martin, kb5ggo
martin@server.cdpa.state.ms.us
kb5ggo@k5qne.ms.us.na
(601) 924-2545 (h)

Date: 11 Jan 94 04:29:29 GMT
From: news-mail-gateway@ucsd.edu
Subject: help
To: packet-radio@ucsd.edu

--

Eric T. Budinger	Dan's Domain 201-586-1223
budinger@ds.gen.nj.us	Ham Central SysOp
ericbud@ritz.mordor.com	1-201-398-4619 (voice)
n2koj@w2xo.pa.usa.na	1-201-205-2134 (digital)

Date: 10 Jan 94 16:42:31 GMT
From: news-mail-gateway@ucsd.edu
Subject: YAPP and PacCom 96nb TNC. YAPP source
To: packet-radio@ucsd.edu

Does anyone know how to get YAPP and the PacCom 96nb TNC to do binary file transfer? The PC and the TNC do not seem to be handshaking properly and the TNC gets overrun by the PC.

Does anyone know if the source for YAPP is available?

John Martin
martin@server.cdpa.state.ms.us
kb5ggo@k5qne.ms.usa.na
(601) 924-2545 (h)

End of Packet-Radio Digest V94 #3

